OUT57296

nulti P Ø22342Z FM NPIC WASHDC TO RUCSC/SAC OFFUTT AFB OMAHA NEB RUCVAA/4080 STRAT WG OL 19 BARKSDALE AFB LA RUCVAA/2D RTS BARKSDALE AFB LA RUEKDA/DIA WASHDC RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD RUEPIA/CIA WASHDC RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF RUWGAA/2 AF BARKSDALE AFB LA BT S E C R E T CITE NPIC 6031.

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RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD	DIST	NOTEDATE	Ţ
RUEPIA/CIA WASHDC RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF	Cy No.	Office	Acti
RUWGAA/2 AF BARKSDALE AFB LA	2	File	
BT S E C R E T CITE NPIC 6031.	1	ADMIN	
	EUD L	SEC BR	
15TH AF (FOR DI), SAC (FOR DIM/GOLDEN TREE/DOCR, DM 4) 2D AF	(run u	CSD	[

IPD

PD PSD

PSD-ICB TID

dAi PAG

DIAXX-4 SPAD NSA-LO

Advance copy

ORIGINAL NEGATIVE: 2. EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD, EXCEPT

PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.

CAMERA B-7 WAS USED IN MISSION 8059 FLOWN ON 30 NOVEMBER

SMALL STATIC DISCHARGE TRACES ARE PRESENT ON

FOR A FEW SMEARED FRAMES.

BOTH EDGES BUT ARE MORE PROMINENT OUTBOARD. THE INBOARD EDGE CON-TAINS ROLLER-INDUCED DISCHARGE TRACES WHICH GRADUALLY DISSIPATE AS Sanitized THE MISSION PROGRESSES. PLUS AND MINUS DENSITY STREAKS ARE INTER-MITTENT THROUGHOUT THE MATERIAL. FRAMES 1615 THRU 1613 ARE DEGRADED BY HEAVY PLUS DENSITY STREAKS AND STATIC TRACES. MANUFACTURER'S SPLICES ARE POSITIONED WITHIN FRAMES 227 AND 1905. FRAME 1589 CONTAINS A BREAKDOWN SPLICE. OTHER BREAKDOWN SPLICES ARE POSIT-IONED BETWEEN FRAMES 453/454, 782/783, 1501/1502, 1516/1517, 1579/ 1580. 1692/1693. 2436/2437. 2497/2498, 2927/2928, AND 2960/2961. TWO ROWS OF MINUS DENSITY SPOTS ARE LOCATED 2.45" AND 4.25" FROM THE ON-LINE SPACING BETWEEN SPOTS THE OUTBOARD EDGE. RESPECTIVELY. IS 1.55". A DENSITY GRADIENT IS DETECTABLE IN NUMEROUS FRAMES.

1.

В.

9R SIDE:

1965.

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THE TRANSITION LINE IS ORIENTED TO THE MAJOR AXIS OF THE FILM AND VARIES IN LOCATION FROM FRAME-CENTER TO SEVERAL INCHES FROM THE OUT-BOARD EDGE OF THE FILM.

- C. 9L SIDE: EDGE STATIC ALONG THE OUTBOARD EDGE OCCURS DURING THE FIRST PART OF THE MISSION. MINOR EDGE FOG AND ROLLER CHATTER ARE PRESENT THROUGHOUT THE MISSION. AN INTERMITTENT PLUS DENSITY STREAK BEGINS ON FRAME 1610 AND IS PRESENT THROUGH FRAME 2662. WIDE BANDS OF DIFFERENT DENSITIES ARE VISIBLE ONLY ON FRAMES OF VERY THIN DENSITY. HEAT SPLICES ARE PRESENT THROUGH FRAMES 239, 1604 AND BETWEEN FRAMES 239/240, 967/968, 979/980, 1226/1227, 1612/1613, 1734/1735, 2001/2002. MANUFACTURING SPLICES ARE LOCATED ACROSS FRAMES 967 AND 2931. THE LAST FRAME IS SMEARED AND DOUBLE EXPOSED.
 - D. THE LAST TITLED FRAME IS 2976.
 - E. THERE ARE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS.
 - 3. POSITIVES:
 - A. THE PI SUITABILITY IS GOOD.
 - B. THE PRINTING AND PROCESSING WAS GOOD.
 - C. CLOUDS OBSCURED 25 PERCENT OF THE MISSION.

GP-1

SECRET

-- END OF MESSAGE--